

PTO-1449 Information Disclosure Citation in an Application	Application No.	Applicant(s)	
	Unknown	Allemann, et al.	
	Docket Number	Group Art Unit	Filing Date
	021604.0109	Unknown	June 29, 2001

U.S. PATENT DOCUMENTS

	DOCUMENT NO.	DATE	NAME	CLASS	SUBCLASS	FILING DATE
A						Pro 895458
B						10/29/01
C						10/29/01
D						10/29/01
E						10/29/01
F						10/29/01
G						10/29/01
H						10/29/01
I						10/29/01
J						10/29/01
K						10/29/01
L						10/29/01
M						10/29/01

FOREIGN PATENT DOCUMENTS

	DOCUMENT NO.	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION
						YES
N						
O						
P						
Q						

NON-PATENT DOCUMENTS

	DOCUMENT (Including Author, Title, Source, and Pertinent Pages)	DATE
R	Electronic Brochure entitled "A Quantitative Leadership Tool for Performance Management" obtained from "Performance eWorkbench" (TM) hyperlink on webpage at < http://www.performaworks.com/performaworks/solution/products.html >	Printed 2/6/01
S	Webpage for Performaworks-Performaworks Solution-Products at < http://www.performaworks.com/performaworks/solution/products.html >	Printed 2/6/01
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EXAMINER

Michael C. Dean

DATE CONSIDERED

6-5-05

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U.S. Department of Commerce, Patent and Trademark Office		Attorney Docket No.	Serial No.
		T00046	09/895,458
OPI INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Use several sheets if necessary)		Applicant(s)	
FEB 10 2005		Filing Date	Group
		June 29, 2001	3623

U.S. Patent Documents							
*Examiner Initial		Document Number	Date	Name	Class	Subclass	Filing Date If Appropriate
MCW	AA	2003/0229529	12/2003	Mui et al.	705	8	
MCW	AB	2002/0194046	12/2002	Sullivan et al.	705	8	
MCW	AC	2002/0173999	11/2002	Griffor et al.	705	7	
MCW	AD	2002/0035500	03/2002	Yoko et al.	705	9	
MCW	AE	6,330,572	12/2001	Sitka	707	205	
MCW	AF	5,819,263	10/1998	Bromley et al.	707	3	
	AG						
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	AI						
	AJ						
	AK						

Foreign Patent Documents

							Translation	
		Document	Date	Country	Class	Subclass	Yes	No
	AL						<input type="checkbox"/>	<input type="checkbox"/>
	AM						<input type="checkbox"/>	<input type="checkbox"/>
	AN						<input type="checkbox"/>	<input type="checkbox"/>
	AO							
	AP							

OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)

MCW	AR	Lowry et al.; Organisational Characteristics, Cultural Qualities And Excellence In Leading Australian-Owned Information Technology Firms; Information Systems Conference of New Zealand Proceedings; 30-31 Oct. 1996; pp. 72-84
MCW	AS	Boardman et al.; Integrated process improvement in design and manufacture using a systems approach; IEE Proceedings – Control Theory and Applications; Vol. 143, Issue 2; March 1996; pp. 171-185
MCW	AT	Jurison; Software project management: the manager's view; Communications of the AIS; Vol. 2, Art. 17, November 1999

Examiner Michael CokerDate Considered 6-5-05

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AA						
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Foreign Patent Documents

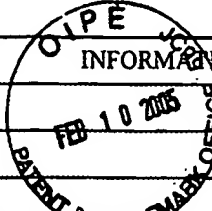
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	AN						<input type="checkbox"/>	<input type="checkbox"/>
	AO							
	AP							

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<i>MC</i>	AR	Begeman et al.; Session I – Supporting Face-To-Face Groups: Project Nick: Meetings Augmentation And Analysis; Proceedings of the ACM conference on computer-supported cooperative work; December 1986
<i>MC</i>	AS	Payne et al.; Demonstrations: Persuasive Agents And Architectures: Agent-Based Support For Human/Agent Teams; CHI '00 extended abstracts on human factors in computing systems; April 2000, pp. 22-23
<i>MC</i>	AT	Chmura et al.; Tools To Align Goals And Information Systems; IEEE Software; Vol. 12, Is. 3; May 1995; pp. 108-109

Examiner Michael C. Dean Date Considered 6-5-05

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Foreign Patent Documents

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	AO						<input type="checkbox"/>	<input type="checkbox"/>	
	AP						<input type="checkbox"/>	<input type="checkbox"/>	

OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)

<i>McAfee</i>	AR	Oinas; Defining Goal-Driven Fault Management Metrics In A Real World Environment: A Case-Study From Nokia; Proceedings of the Fourth European Software Maintenance and Reengineering; 29 Feb – 3 Mar 2000; pp. 101-107
<i>McAfee</i>	AS	Lassenius et al.; The Interactive Goal Panel: A Methodology For Aligning R&D Activities With Corporate Strategy; International Conference on Engineering and Technology Management Proceedings; 11-13 Oct. 1998; pp. 142-147
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Examiner Michael C. McAfee Date Considered 6-5-05

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